L Number	Hits	Search Text	DB	Time stamp
1	1545	peer adj peer	USPAT;	2004/09/02 11:05
_			US-PGPUB	0004/00/00 11-07
2	1494	(peer adj peer) and (priority order rank\$4	USPAT; US-PGPUB	2004/09/02 11:07
		<pre>importance principle top primary precedence grad\$4)</pre>	US-PGPUB	
3	1520	(peer adj peer) and (priority order rank\$4	USPAT;	2004/09/02 11:08
	1320	importance principle top primary	US-PGPUB	2001,00,02
		precedence grad\$4 level)		
4	1486		USPAT;	2004/09/02 11:09
		rank\$4 importance principle top primary	US-PGPUB	
		precedence grad\$4 level)) and (user\$2		
_	1.405	client\$2 workstation\$2 node\$2 link\$2)	HCDAM.	2004/09/02 11:10
5	1437	(((peer adj peer) and (priority order rank\$4 importance principle top primary	USPAT; US-PGPUB	2004/09/02 11:10
		precedence grad\$4 level)) and (user\$2	O3 FGLOD	
		client\$2 workstation\$2 node\$2 link\$2)) and		
		(memory cache repositor\$2 queue stack\$2		
		stor\$4)		
6	1129		USPAT;	2004/09/02 11:11
		rank\$4 importance principle top primary	US-PGPUB	
		precedence grad\$4 level)) and (user\$2	}	
		client\$2 workstation\$2 node\$2 link\$2)) and (memory cache repositor\$2 queue stack\$2		
		stor\$4)) and (bandwidth window share		
		frequency)		
7	632	(((((peer adj peer) and (priority order	USPAT;	2004/09/02 11:15
		rank\$4 importance principle top primary	US-PGPUB	
		precedence grad\$4 level)) and (user\$2		
		client\$2 workstation\$2 node\$2 link\$2)) and (memory cache repositor\$2 queue stack\$2		
		stor\$4)) and (bandwidth window share		
1		frequency)) and bandwidth		
8	632		USPAT;	2004/09/02 11:12
		rank\$4 importance principle top primary	US-PGPUB	
		precedence grad\$4 level)) and (user\$2		
		client\$2 workstation\$2 node\$2 link\$2)) and		
		(memory cache repositor\$2 queue stack\$2 stor\$4)) and (bandwidth window share		
		frequency)) and bandwidth) and (resourc\$3		
		data file\$ information media)		
9	327		USPAT;	2004/09/02 11:12
		rank\$4 importance principle top primary	US-PGPUB	
		precedence grad\$4 level)) and (user\$2		
		client\$2 workstation\$2 node\$2 link\$2)) and		
]		(memory cache repositor\$2 queue stack\$2 stor\$4)) and (bandwidth window share		
		frequency)) and bandwidth window share frequency)) and bandwidth) and (resourc\$3		
		data file\$ information media)) and sharing		
10	312	(((((((peer adj peer) and (priority order	USPAT;	2004/09/02 11:14
1		rank\$4 importance principle top primary	US-PGPUB	
		precedence grad\$4 level)) and (user\$2		
]		client\$2 workstation\$2 node\$2 link\$2)) and (memory cache repositor\$2 queue stack\$2		
		stor\$4)) and (bandwidth window share		
		frequency)) and bandwidth) and (resourc\$3		
		data file\$ information media)) and		
		sharing) and request\$		0004/55/55
11	271		USPAT;	2004/09/02 11:14
		order rank\$4 importance principle top	US-PGPUB	
		primary precedence grad\$4 level)) and (user\$2 client\$2 workstation\$2 node\$2		
		link\$2)) and (memory cache repositor\$2		
		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)		
		and (resourc\$3 data file\$ information		
		media)) and sharing) and request\$) and		
		server		

				10004/00/00 11 16
12	243	((((((((((peer adj peer) and (priority	USPAT; US-PGPUB	2004/09/02 11:16
		order rank\$4 importance principle top primary precedence grad\$4 level)) and	US-FGFUB	
		(user\$2 client\$2 workstation\$2 node\$2		
İ		link\$2)) and (memory cache repositor\$2		1
		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)	İ	
		and (resourc\$3 data file\$ information	,	
		media)) and sharing) and request\$) and		
		server) and (Internet)	**************************************	0004/00/00 11 10
13	262	(((((((((peer adj peer) and (priority	USPAT;	2004/09/02 11:18
		order rank\$4 importance principle top	US-PGPUB	i 1
		<pre>primary precedence grad\$4 level)) and (user\$2 client\$2 workstation\$2 node\$2</pre>		
		link\$2)) and (memory cache repositor\$2		
		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)		
1		and (resourc\$3 data file\$ information		
		media)) and sharing) and request\$) and		
		server) and (Internet lan wan intranet)	1	
14	2	(((((((((peer adj peer) and (priority	USPAT;	2004/09/02 11:22
		order rank\$4 importance principle top	US-PGPUB	
		primary precedence grad\$4 level)) and		
		(user\$2 client\$2 workstation\$2 node\$2 link\$2)) and (memory cache repositor\$2		
		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)		
		and (resourc\$3 data file\$ information		
		media)) and sharing) and request\$) and	Ì	-
		server) and (Internet lan wan intranet))		
		and (master adj server)		0001/00/00 11 03
15	159	((((((((((peer adj peer) and (priority	USPAT;	2004/09/02 11:23
	İ	order rank\$4 importance principle top	US-PGPUB	1
		primary precedence grad\$4 level)) and (user\$2 client\$2 workstation\$2 node\$2		
		link\$2)) and (memory cache repositor\$2		
		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)	ľ	
ľ		and (resourc\$3 data file\$ information		
		media)) and sharing) and request\$) and		
		server) and (Internet lan wan intranet))		
		and queue	TIODAM.	2004/09/02 11:24
16	159	(((((((((((((peer adj peer) and (priority	USPAT; US-PGPUB	2004/09/02 11:24
		order rank\$4 importance principle top	US-PGPUB	
		primary precedence grad\$4 level)) and (user\$2 client\$2 workstation\$2 node\$2		
		link\$2)) and (memory cache repositor\$2		
		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)		
		and (resourc\$3 data file\$ information		
		media)) and sharing) and request\$) and		
		server) and (Internet lan wan intranet))		
		and queue) and receiv\$3	Habra	2004/09/02 11:25
17	89		USPAT;	2004/03/02 11:25
		order rank\$4 importance principle top	02-16108	
	1	primary precedence grad\$4 level)) and (user\$2 client\$2 workstation\$2 node\$2		
	1	link\$2)) and (memory cache repositor\$2		
1		queue stack\$2 stor\$4)) and (bandwidth		
		window share frequency)) and bandwidth)		
		and (resourc\$3 data file\$ information		
		media)) and sharing) and request\$) and		
		server) and (Internet lan wan intranet))		1
		and queue) and receiv\$3) and pending		